

Fig. 1

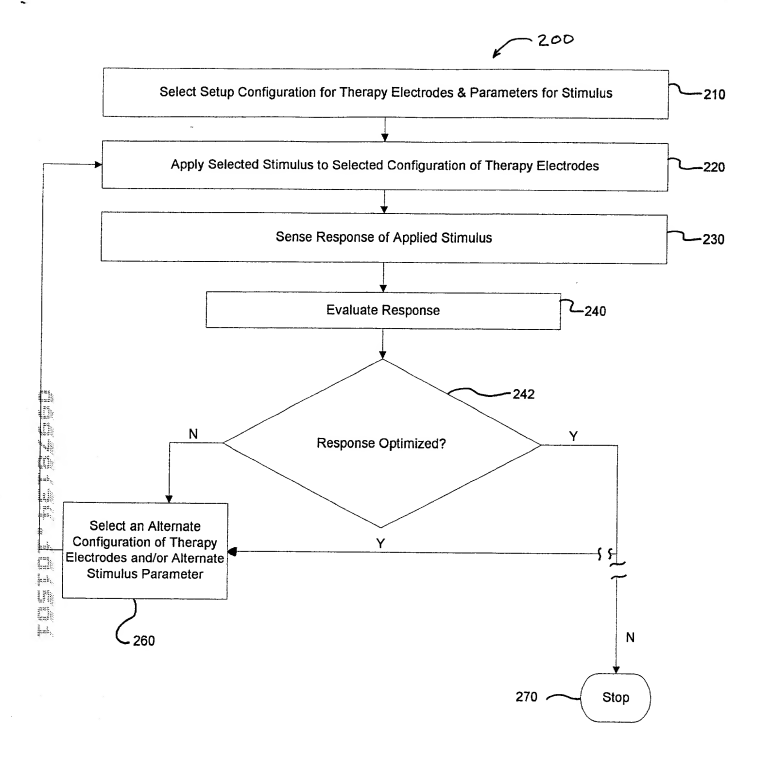
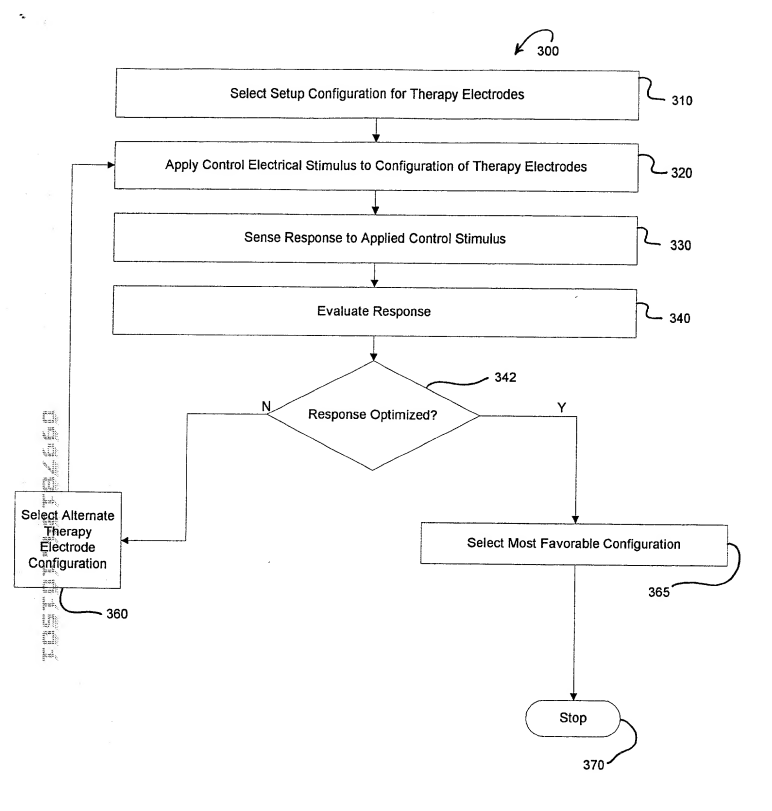


Fig. 2



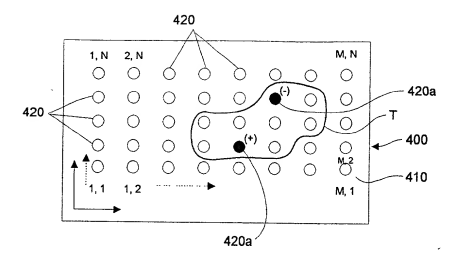


Fig. 4A

- inactive electrode
- active electrode (+ or -)

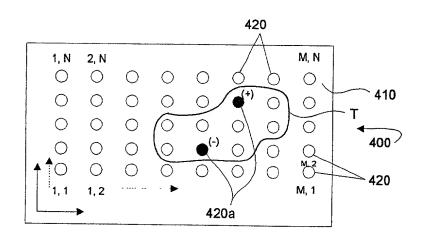


Fig. 4B

- inactive electrode
- active electrode (+ or -)

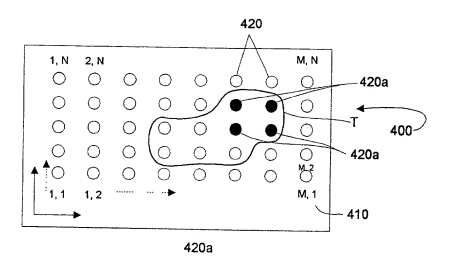


Fig. 4C

- inactive electrode
- active electrode (+ or -)

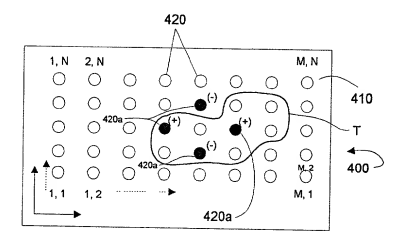


Fig. 4D

- inactive electrode
- active electrode (+ or -)

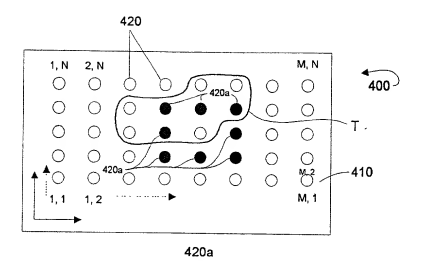


Fig. 4E

- inactive electrode
- active electrode (+ or -)

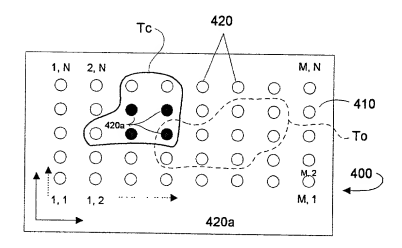


Fig. 4F

- O inactive electrode
- active electrode (+ or -)

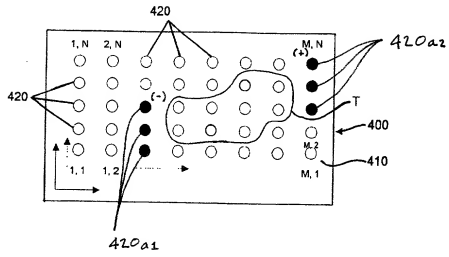


Fig. 4A

- O inactive electrode
- active electrode (+ or -)

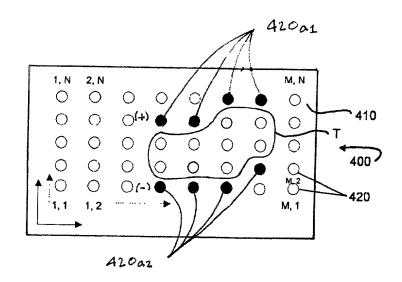


Fig. 4H

- O inactive electrode
- active electrode (+ or -)

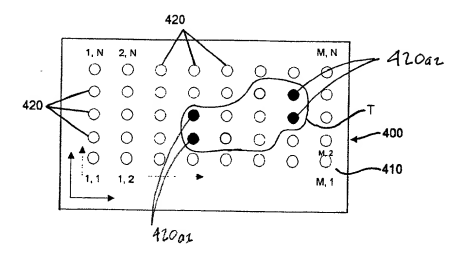


Fig. 4I

- inactive electrode
- active electrode (+ or -)

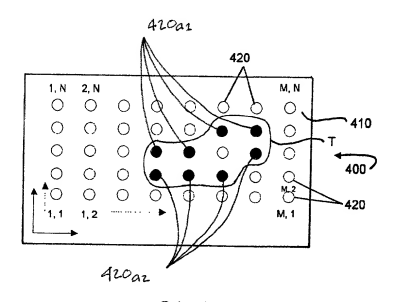


Fig. 4 1

- O inactive electrode
- active electrode (+ or -)

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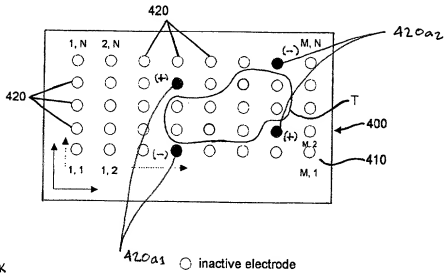


Fig. 4K

active electrode (+ or -)

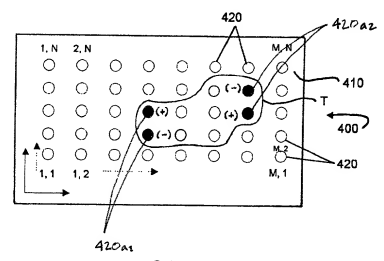


Fig. 4L

- o inactive electrode
- active electrode (+ or -)

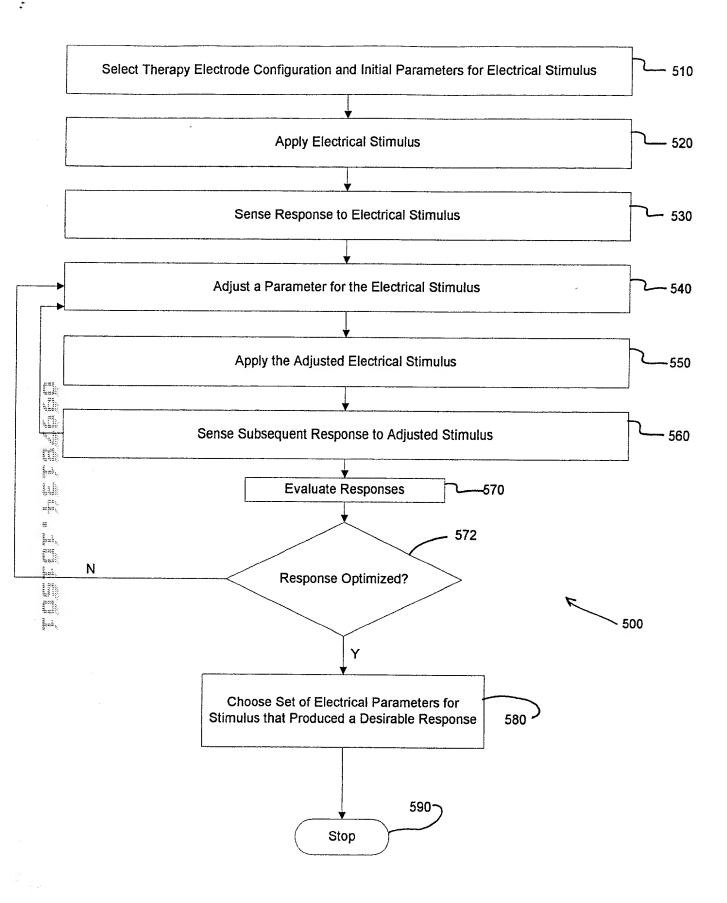


Fig. 5

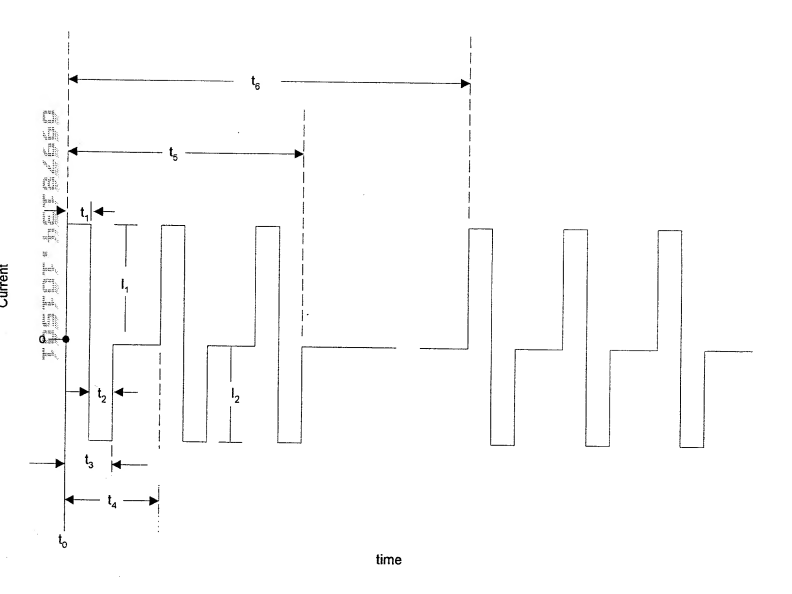


Fig. 6

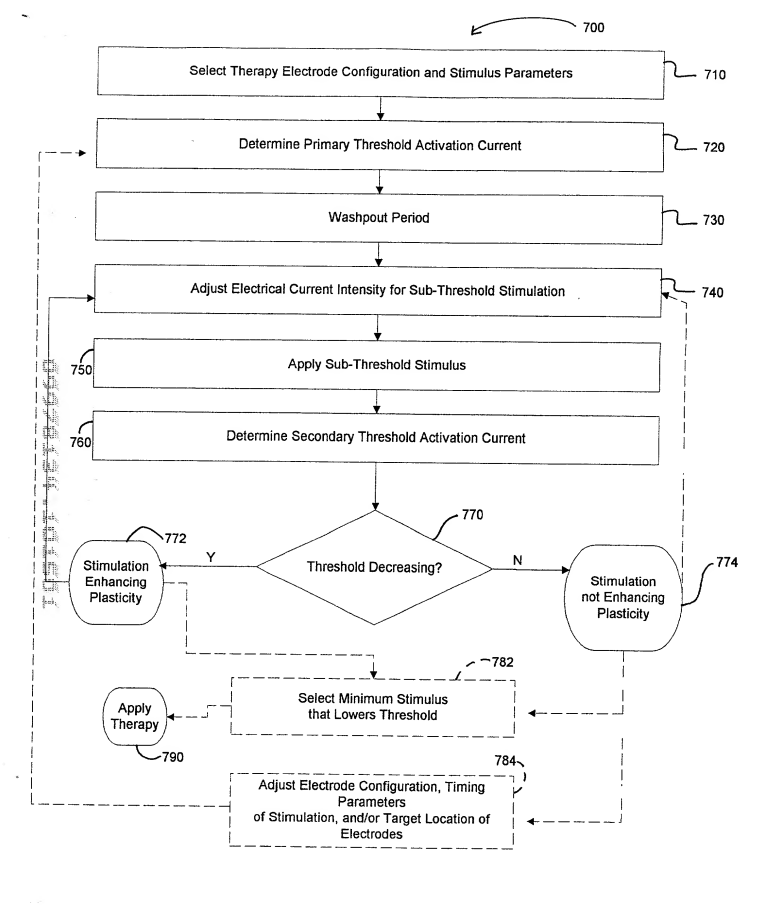


Fig. 7